Hydrographic Sheet, No. 1053. Robert Platt, U.S.N., Specimens registered Comag. Party. Sea Bottom Specimens.

Date Section Locality. Faths. Appearance. Box Snow. North Carolina: Off shore from Killdevil 1870. IV. Hill to Loggerhead Inlet. 1. 36 00 00 N. 75 36 45W. 9-4. fru. 6k. S.M. 2.35 42 20 75 16 15 15-3. Trk. Sh. 3.35 44 15 75 13 55 20-0. fm. 87. 8. brk. St. 4.35 44 30 75 14 05 19-3. fre.gy. 8. brk. Sh. 5.35 43 30 75 17 20 18-0. for gy. S. 6. 35 42 25 75 19 55 13-0. fre.gy.S.lk.Sp. 7. 35 42 15 75 20 15 13-3. free.gy. S. 6th. Sp. 8. 35 42 10 75 20 35 14-0. free. gy. S. bk. Sp. brk. Sh. 9. 35 41 25 75 22 30 13-3. crs.gy. S. bk. Sp. bit. Sh. 10.35 41 20 75 22 50 14-3. crs. wh. S. G. bx. Sp. bot. Sh. 11. 35 40 45 75 24 15 13-3. crs. B. crs. G. b. Tr. Sh. 12.35 40 25 75 25 25 11-5. crs. S.G. bit. Sh. 13.35 45 00 75 17 00 18-0. M. bot. Sh. 14.35 45 05 75 16 45 18-3. fre. dk.gy. S. Tork. Sh.

14.35 45 05 75 16 45 18-3. fru. dk.gy. S. Tork. Sh.
15.35 45 10 75 16 35 19-0. fre. Sh.
16.35 45 20 75 16 15 20-0. fre. Sh.
17.35 45 35 75 15 25 20-0. fre. bk. S. brk. Sh.
1835 47 45 75 15 45 20-0. fre. dk.gy. S.
19.35 47 25 75 16 35 19-3. M. Tork. Sh.
20.35 47 05 75 17 05 18-3. fre. gy. S. brk. Sh.
21.35 47 00 75 17 20 18-3. fre. dk.gy. S. brk. Sh.
22.35 46 15 75 18 40 11-0. fre. lt.gy. S. brk. Sp.
23.35 47 20 75 23 15 16-0. fre. lt. gy. S. brk. Sp.
24.35 47 40 75 22 45 11-0. fre. gy. S. Tx. Sp.

Postemued.

ate.	Section	Loca	ality.	Hath's	App	eara	uce.	Box.	Ara
870.	IV.							200-	210
	25.3.	5 48 457	1.75 20 40 m	14-3.	crs. G. bri	k. Sh.			
1	26.3	5 49 25	75 19 15	17-3.	for . dk.	94. S. SK.	Sp.		
			75 18 40						
			75 17 15						
	30 34	52 50	75 15 25	16-0	Tr. M.	ok. vyl.	<i>op.</i>		
	31 33	52 30	75 19 25	13-0.	hu. ov.	S. bk. rut	Sp.		
			75 19 35						
			75 27 05						
			75 28 05			_			
			75 27 15	-			•		
			75 26 20				•		
			75 24 05	_					
	}		75 28 30				1-1		
	-		75 23 00				<i>h</i> .		
	40.30	C 45 25	75 21 10	11-1	SG. 72 S	a Tot Sh			
	3		75 21 35						
	43.30	5 42 55	75 23 05	13-0.	Pre. 94. S	. Tx. Sp.			
	44.33	43 55	75 23 35	15-0.	G. bote. A	Sh.			
			75 23 45						
	46.33	45 50	75 24 35	6-5.	free. gy. S.	A4	•		
	47. 3.	5 55 15	75 18 45	14-0.	crs.gy.S.	6x. 77.87			
			75 19 05				7.8%.		
	49. 3.	5 57 45	75 19 40	17-0.	fre.dk.g	y.D.			
	30. 3	5 57 10	75 21 15	14-3.	94.D. brk.	Dh. yl. Br	o. (
	01. 3	0 30 30.	75 22 00 75 33 25	14-0.	of a 7	Y.N.OK.D	p.		

Date,	Section &	Pocae	lite.	raths.	App	ocam	uces.		Traw.
1870	IV.								
	53.35 3	54 50 N.	75 32 15 W	8-2.	S.G.Sh.	y1. V 6x. ST	p.		
	54.35	57 15 7	75 26 15	13-3.	94.8. 6x	ryl. Sp.b.	rte. Sh.		
			75 24 35					4.	
	56.35	58 35	75 23 45	15-3.	M. dk.g	y. S. G. br.	k.Sh.		
	57.36 0	2 45	75 23 15	12-3.	fue gy.	S. G. Sp.	0,		
	58.36	135	75 27 25	14-3.	crs.C. b	K. Sh.			
			75 30 35				Sp.		
			75 31 15						
	61.35	59 35	75 33 05	11-4.	bk.M.	1 7-7 6	√		
			75 33 30			All the A			
			75 31 30		1		K.Ph.		
			75 31 50				e C		
			753100						
	67 35	59 45	75 29 35	T 11-3.	crs.S.G.	Trk. Sh.	•		
	68. 36	00 00	75 25 35	11-5.	Pm. 94.	S. K. Sp.			
	69. 35	59 55	75 26 05	12-3.	94.8.				
	70. 35	39 45	75 26 50	13-3.	crs. S.G.	bk. Sp. brk.	Sh.		
	71.35	59 00	75 29 40	12-3.	fue.gy.	S. ba. Sp.	Tota. Sh.		
	72.35	58 40	75 30 55	14-3.	dx.9%.	S.			
			75 34 05			_			
			75 31 55						
			75 28 56						
	76. 35	50 45	75 28 25	12-1.	crs. G. A	M. Tok. Sh.			
	77.35	46 35	75 23 20	15-3.	64. M. 6	1-7.5h.			
	78. 35	46 20	75 23 15	15-3.	94.18.6	6.8p. Tork.	Sh.		
	79.35	4510	75 26 00	8-2.	fue. 9%.	S. H. Sp			
	80.35	4735	75 23 55	11-3.	fore : 9)	1. S. bk. S	o. N -1.		l i

No.	Locality	. Paths	s. Appe	earance.	Box.
O.TV.		, "	N 7	~7	
80.35	49 05 N. 75 2 42 35 75 2 42 25 75 2	2 25 15-0	Crs. G. brk.	Sh.	
83.25	42 35 75 2	3 30 15-3	Crs. S. G. Tr	7. Sh.	
84.	No label	7.			
85.35	40 35 75 1.	230 21-0	bote. Str.		
86.35	40 35 75 1.	6 50 19-3.	64.M.94.1	S. fix. Sh.	
87.35	48 45 75 30	6 35 16-3	Tr.M.crs.	G. L. 8h.	
88.35	53 55 75 2	700 13-3.	The gy. S. T.	r.Sp.	
	55 30 75 3		crs.S.G.		
90.35	58 50 75 3		S.G.M.		
91.	Nolabal	•			
9x.	-58 45 45	28 45 12-3	B. C.S. OV. S. VI	7-12 Sp. brk. S	7.
94.25	58 40 75 2	8 25 13-0	he ov. S.	E. Sp. Trt. Sh.	
95.35	46 45 75 2	6 45 6-4	fue. gy. S.b	E. Sp. Grit. Sh.	
Se	e Hydrogs	applie She	ects Nos.	965,1056	md 10%